											•	$\mathbf{A}$	, , ,	/ 7	$\boldsymbol{\Gamma}$	
FORM PTO-1449 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office											8 SE					
INFORM/ BY APPL		N DISCLOSUF	RE ST	ATEN	IENT			Applicant		8884 100, `	Yen		P004	128U	S	
91 A11 L		•						Appln. No	o.: N	lew ap	plication	n	<u></u>	_		—
							_	Filing Date: September 18, 200				2000	0		1,29	
A CHANGE MARKET A	*********	er 18, 2000	Page		of			Examine	r: una	assign	ed	Gro	up Art U	nit: 🛮	ınassign	<u>ed</u>
	NT/C	OCUMENTS.														SIZ.
Examiner' s Initials*		Document Number			Name (Family Name o		of First Inventor)			Class		Sub Class		Filing Date (if appropriate)		
	AR							·								
The second of the second	BR	NET CONTRACTOR OF THE STATE OF	COMMENY THE CA	4 40 h x 1 N N Y X N Y X	773 - K. N. NO NAN	**********	and decrease of the second	.v/4vces/domestal/							<u> </u>	
FOREIGN	PATI	ENT DOCUMENTS  Document Da  Number MI		e Cour		ntry Inve		ntor Name					English Abstract		Translation Readily Available	
		- Turnber					,						Enclosed	No	Enclose	No
Thw	CR	WO 96 06166 ·	2/199	96	WIPO	)	СНО	0							1	<u> </u>
1	DR	WO 98 53057 ~	11/19	998	WIPC		СНО							1		
<u> </u>	ER	WO 98 53058 L	11/19	11/1998 WIP												T
	FR	WO 98 53059 -	11/1998 WIPC											1		
/	GR	WO 98 53060	11/19		WIPC		СНО							$\vdash$	<del> </del>	$\vdash$
	HR						1		_						<del> </del>	$\vdash$
OTHER (Ir	ncludi	ng in this order A	uthor	Title	Period	lical Nam	e Date	Pertiner	nt Pa	nes e	itc \	arrene e		<del>†                                     </del>	<del>                                     </del>	一
TOW	IR	CHOO: "Recogr pgs 264-26 and	nition o	f DNA	meth											
į	JR	ISALAN et al" "Synergy between adjacent zinc fingers in sequence-specific DNA recognition: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, no 94, May 27m 1997 pgs 5617-5621 XP002075337 ISSN 002708424														
	ΚR	KIM et al: "Hybrid restriction enzymes: Zinc finger fusions to Fok I cleavage domain", PROC. NATL. ACAD SCI ,Vol 93, no 3, Feb 6, 1996, pags 1156-1160, XP002116423														
	LR	CHOO et al: "{hysical basis of a protein-DNA recognition code", CURRENT OPINION IN STRUCTURAL BIOLOGY, nol 1, no 7, FEB 1, 1997 pgs 117-125, XP002075338, ISSN 0959-440X														
1	MR	Sp1 and Krox-2	RADTKE et al: "Differential sensitivity of zinc finger transcription factors MTF-1, Sp1 and Krox-20 to CpG methylation of their binding sites""BIOL. CHEM. HOPPE-SEYLER, vol 337, Jan 1996, pgs 47-56, XP002116420													
ſ	NR	SAKATSUME et al:, "Binding of THZif-1, a MAZ-like zinc finger protein to the nuclease-hypersensitive element in the promoter region of the c-myc protooncogene", J. BIOL.CHEM., col 271, no 49, Dec 6, 1996 pgs 21322-31333, XPOO2116421, AM SOC BIOCHEM MOL BIOL INC														
7	OR	XU et al: "Cytosine methylation targetted to pre-determined sequences", NATURE GENETICS, vol 17, no 4, Dec 1997, pgs 376-378, XP002116422,														
	PR													<u> </u>		
	QR													<u></u>		
Examiner	7	· Wellen	W					Date Cor	nside	red:	7/27	10	ν <u> </u>			
*EXAMINE		Initial if citation co										. Dra	w line thr	ough	citation i	f
not in confo	rmand	ce and not conside	red. Inc	ciude c	opy of	this form v	with nex	đ communi	icatio	n to Ar	onlicant					